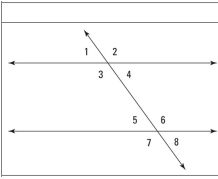


Bell Ringer

Tuesday 1/28

State the Relationship between each of the following:

- $\angle 1$ and $\angle 4$ are: *Vertical \angle s*
- $\angle 2$ and $\angle 7$ are: *Alt Ext \angle s*
- $\angle 3$ and $\angle 5$ are: *Same Side Int \angle s*
- $\angle 4$ and $\angle 5$ are: *Alt Int \angle s*
- $\angle 4$ and $\angle 8$ are: *Corresponding \angle s*



Update Week #9 Packet scores to hand in

Make sure you add
Standard 6A and 6B
Review ws /10

Total
/56

Jan 8-10:05 PM

Standards 6A and 6B Opportunity 1

Carefully fill out bubble sheets and double
check answers!

No Phones

When finished:

- Staple and hand in the basket
- Finish missing hw
- Read

Jan 8-10:08 PM

Jan 28-8:27 AM